L Number	Hits	Search Text	DB	Time stamp
1	3809	(HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 12:41
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	
		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine	_	
		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		1
		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		-
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or	ļ	
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) and "pH"		
2	1209	((HF or hydrofluoric or "ammonium fluoride" or "NH sub 4F" or "ammonium bifluoride"	USPAT;	2004/10/19 12:43
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	
		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine		
1		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		
Ì		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
ŀ		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
i		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829		
3	1079	(((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT:	2004/10/19 12:43
1	ĺ	or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	2004/10/13 12.43
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
I		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	
		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine	IDIVI_TOD	
		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		j l
		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and	ļ	
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829) and (clean\$3		ĺ
İ		or etch?\$3 or wash\$3 or rins\$3)		
4	1079	(((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 11:51
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB:	2004/10/19 11.51
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	ĺ
1	į	or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
- 1		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	,	
1		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine	IBM_TDB	
	İ	or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		
		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
	}	"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
i		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or		
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraccotic" or EDTA) and "nU" and @nd<-100700004/-1.		
		"ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829) and (clean\$3 or etch\$3 or wash\$3 or rins\$3)		
8	35			
	33	((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 11:52
	1	or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	,
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
	,	or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	
	ļ	triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine	ĺ	
1		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		ŀ
	ŀ	"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		ļ
1		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
1		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
İ		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829) and (clean\$3 or etch\$3 or wash\$3 or rins\$3)) and 252/\$.ccls		
1	I .	OF PICENS OF Wash\$3 or rine\$3)) and 252/\$ colo	1	1

5	2	or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetiiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829) and (clean\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/19 12:44
7	13	or etch\$3 or wash\$3 or rins\$3)) and 438/\$.ccls. ((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "TTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/19 11:56
6	27	"ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829) and (clean\$3 or etch\$3 or wash\$3 or rins\$3)) and 216/\$.ccls.  ((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA) and "pH") and @pd<=19970829) and (clean\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/19 12:36
9	384	or etch\$3 or wash\$3 or rins\$3)) and 134/\$.ccls. (HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TREAT HF") same (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA) same "pH"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/19 12:42
10	360	((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") same (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA) same "pH") and (clean\$3 or etch?\$3 or wash\$3 or rins\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/19 12:43

11	73	(((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	LICDAT	2004/40/40 40 44
''	'3		USPAT;	2004/10/19 12:44
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") same (diglycolamine or "DDGA"	DERWENT;	
		or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA"	IBM_TDB	
		or triethanolamine or TEA or "triethylenediamine" or "TEDA" or		ļ
		hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or		
		monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) same "pH") and (clean\$3 or etch?\$3 or		
		wash\$3 or rins\$3)) and @pd<=19970829		
12	0			
12	0	((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 12:44
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") same (diglycolamine or "DDGA"	DERWENT;	
		or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA"	IBM_TDB	
		or triethanolamine or TEA or "triethylenediamine" or "TEDA" or	_	
		hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or		
i		monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
	1 .	"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) same "pH") and (clean\$3 or etch?\$3 or	İ	
		work\$3 or rino\$3\\ and @nds=40070830\\ and 430\% and		
16	3	wash\$3 or rins\$3)) and @pd<=19970829) and 438/\$.ccls.		
10	1 1	((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 12:45
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") same (diglycolamine or "DDGA"	DERWENT;	
		or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA"	IBM_TDB	
		or triethanolamine or TEA or "triethylenediamine" or "TEDA" or		
		hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or		
		monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or	ļ	
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) same "pH") and (clean\$3 or etch?\$3 or		
		wash\$3 or rins\$3)) and @pd<=19970829) and 252/\$.ccls.		
14	2	///UHE or budrofluorio or "promonium fluoride" or "NULL of AC" "		
17	4	((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 12:46
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	'
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
	1 1	or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") same (diglycolamine or "DDGA"	DERWENT;	
		or methyldiethanolamine or MDEA or pentamethyldiethylenetrijamine or "PMDETA"	IBM_TDB	
		or triethanolamine or TEA or "triethylenediamine" or "TEDA" or	_	
	1	hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or		]
		monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
	j .	"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and	<u> </u>	
•		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or		İ
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) same "pH") and (clean\$3 or etch?\$3 or		
	]	wash\$3 or rine\$3\\ and @ads=10070930\ a=1046\\ ==1-	ļ	
	<u> </u>	wash\$3 or rins\$3)) and @pd<=19970829) and 216/\$.ccls.		

42		/// / / / / / / / / / / / / / / / / /	T.,,,,,	1
13	7	((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/19 12:48
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") same (diglycolamine or "DDGA"	DERWENT;	
		or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA"	IBM_TDB	
		or triethanolamine or TEA or "triethylenediamine" or "TEDA" or		
		hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or		
		monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic" or "NTA" or		
		"hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or		
		"ethylenediaminetetraacetic" or EDTA) same "pH") and (clean\$3 or etch?\$3 or		
	5081	wash\$3 or rins\$3)) and @pd<=19970829) and 134/\$.ccls.		
-	3001	(HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/18 12:45
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	
		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine		
		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		
	1	"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or "hydroxyethyliminodiacetic"		
_	1791	"1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)	LICOAT	
•	1/91	((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	USPAT;	2004/10/18 12:47
			US-PGPUB;	
•		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	EPO; JPO;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	DERWENT;	
		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine	IBM_TDB	
		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		
		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or		
	ļ	"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
		"hydroxyethyliminodiacetic"		
		"1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and		
		@pd<=19970829		
_	400	(((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT;	2004/10/18 12:47
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB:	2004/10/10 12:4/
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	
	Í	triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine	15111_155	
		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		
		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or	9	
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
		"hydroxyethyliminodiacetic"		
		"1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and	į	
		@pd<=19970829) and (tch\$3 or clean\$3)		
-	4	((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride"	USPAT:	2004/10/18 12:48
		or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or	US-PGPUB;	
		tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF"	EPO; JPO;	
		or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or	DERWENT;	
		methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or	IBM_TDB	İ
		triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine		
		or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or		ĺ
		"2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or	i	
		"4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and		
		(iminodiacetic acid or "IDA" or glycine or "nitrilotriacetic"or "NTA" or		
ĺ		"hydroxyethyliminodiacetic"		
		"1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and		
		@pd<=19970829) and (tch\$3 or clean\$3)) and 438/\$.ccls.		
		1:/2:18 DM Page 4		

	0400	(up t t a c c c c c c c c c c c c c c c c c		
	2193	(HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 12:47
-	803	((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and (etch\$3 or clean\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 12:47
-	5	(((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic or "IDA" or glycine or "nitrilotriacetic"or "NTA" or "hydroxyethyliminodiacetic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 12:50
-	3	"1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and (etch\$3 or clean\$3)) and @pd<=19970829) and 438/\$.ccls.  ((((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 12:50
-	130	"1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and (etch\$3 or clean\$3)) and @pd<=19970829) and 216/\$.ccls.  (((HF or hydrofluoric or "ammonium fluoride" or "NH.sub.4F" or "ammonium bifluoride" or ((triethanolammonium or diglycolammonium or methyldiethanolammonium or tetramethylammonium or "triethylamine tris hydrogen fluoride") adj fluoride) or "TEAF" or "DGAF" or "MDEAF" or "TMAF" or "TREAT HF") and (diglycolamine or "DDGA" or methyldiethanolamine or MDEA or pentamethyldiethylenetriiamine or "PMDETA" or triethanolamine or TEA or "triethylenediamine" or "TEDA" or hexamethylenetetramine or "3, 3-iminobis(N,N-dimethylpropylamine" or monoethanolamine or "2-(methylamino)ethanol" or "4-(2-hydroxyethyl)morpholine" or "4-(3-aminopropyl)morpholine" or "N,N-dimethyl-2-(2-aminoethoxxy)ethanol") and (iminodiacetic or "IDA" or glycine or "nitrilotriacetic" or "NTA" or "hydroxyethyliminodiacetic" "1,1,3-tetramethylguanidine" or "TMG" or "ethylenediaminetetraacetic" or EDTA)) and (etch\$3 or clean\$3)) and @pd<=19970829	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/18 18:45

-	37	WOJTCZAK-WILLIAM-A.in.	USPAT;	2004/10/18 18:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	SEIJO-MA-FATIMA.in.	USPAT;	2004/10/18 18:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	BERNHARD-DAVID.in.	USPAT;	2004/10/18 18:47
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
		NAIN	IBM_TDB	ĺ
-	44	NGUYEN-LONG.in.	USPAT;	2004/10/18 18:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	